IN THE ABSTRACT:

Please amend the abstract as follows:

A receiver antenna system (1) of broad bandwidth consisting of several, including a plurality of active, vertical individual antennae $(2_1, 2_2, ..., 2_N)$, which have an electrically-active antenna height adapted to the respective received frequency range, is minimized with regard to the mutual electromagnetic coupling between the individual antennae $(2_1, 2_2, ..., 2_N)$, which are positioned at a small spacing distance.

(Fig. 2)